



Colorado Climate Colorado Climate

olorado Climate Magazine

lorado Climate" is a magazine that cribes the fascinating weather and climate colorado – the land where western rivers in and where the endless plains intersect highest ranges of the Rocky Mountains. the only magazine that focuses on local ate and how the climate affects life and vities here in the Rocky Mountain region.

s unique magazine is written by experts at brado State University who are dedicating r careers to studying the climate of this on. Each issue contains articles on a ety of climate-related topics. Topics ude descriptions of recent weather erns and how they compare to the past, ates on current important research, how ate affects various types of businesses, updates on long-term climate trends. cles about Colorado history and even other folklore add a lighter touch.

by features are written specifically for brado science teachers who may want to g weather and climate into their srooms. All issues come with eyething graphics and color photographs of clouds, mountains and

ries that combine to ate the complex and able climate that we so spectacular.

Should I Subscribe?

Yes Indeed! Climate is one of Colorado's great natural resources. This magazine will appeal to anyone with an interest in the beauties and complexities of nature and how climate affects our lives. Managers, farmers, teachers, researchers, gardeners, hikers, snow lovers, journalists -- and more. We think you will all enjoy learning more about our climate. Also, vacationers and business travelers may find "Colorado Climate" will help prepare them for their next Colorado trip.



The Colorado Climate Center was established at the Department of Atmospheric Science at Colorado State University in 1974 to monitor the climate of Colorado, archive climate data collected throughout the state, conduct research to better understand the climate, and provide information and expertise to benefit the State of Colorado.



Would you like to help scientists monitor the Climate of Colorado? Visit the Colorado Climate Center website at: http://ccc.atmos.colostate.edu and click on the Community Collaborative Rain and Hail Study (CoCo RaHS). Volunteers of all ages are needed for this comprehensive study of precipitation patterns in Colorado.

Designed by Clara K. Chaffin 2001©



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